CLAIMS

1. A friction-charged filter material comprising at least 20 mass% of polyester fiber containing a phosphinic acid compound and/or sulfonic acid compound and at least 30 mass% of polyolefin fiber.

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2. The friction-charged filter material according to claim 1, wherein the phosphinic acid compound and/or sulfonic acid compound is copolymerized with a polyester molecular chain.

3. The friction-charged filter material according to claim 1 or 2, wherein the filter material is self-extinguishing in the combustibility classification according to JIS D 1201 (1977) method of combustibility test for organic materials disposed in automobile compartment.